	L #	Hits	Search Text	DBs	Time Stamp
1	L1	6353	((427/554,555) or (438/162,163,164,166,486- 491,759,799)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/11/26 09:26
2	L2	7112	((427/554,555) or (438/162,163,164,166,486- 491,795,799)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/11/26 09:26
3	L3	55909	(LILAC SLG ACSLG CSLG CSLG SLS SDS (lateral\$4 directional\$4) near2(solidif\$9 growth))	USPAT	2007/11/26 09:30
4	L4	367282	laser (light UV ultraviolet ultra adj violet) near (beam ray stream)	USPAT	2007/11/26 09:31
5	L5	19374	(cryatal\$9 grain) with (edge shape boundary subboundary side border)	USPAT	2007/11/26 09:33
6	L6	39615	(boundary subboundary border ridge projection) with (smooth\$5 remov\$5 anneal\$5)	USPAT	2007/11/26 09:35
7	L7	859	local\$7 near5 anneal\$5	USPAT	2007/11 <u>/</u> 26 09:35
8	L8	1948],	USPAT	2007/11/26 09:39
9	L9 (L3 same L4 same L7 same L6 same	USPAT	2007/11/26 09:39
10	L10	90	L3 same((L4 or L7)same (L6 or L5))	USPAT	2007/11/26 09:39
11	L11	41	L2 and L10	USPAT	2007/11/26 09:40
12	L12	49	L10 not L11	USPAT	2007/11/26 09:41
13	L13 (0.	L12 and (L4 and L7 and L6 and L5)	USPAT	2007/11/26 09:43
14	L14(0)	L12 and (L4 and L7 and L6)	USPAT	2007/11/26 09:43
15	L15	1	L12 and (L4 and L7 and L5)	USPAT	2007/11/26 09:43

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	L #	Hits	Search Text	DBs	Time Stamp
16	L16	1	L12 and (L4 and L7)	USPAT	2007/11/26 09:43
17	L17	37	L12 and (L4 and L5)	USPAT	2007/11/26 09:43
18	L18	17	L12 and (L4 and L6)	USPAT	2007/11/26 09:44
19	L19	49	L12 and (L4)	USPAT	2007/11/26 09:44
20	L20	49	L15 or L16 or L17 or L18	USPAT	2007/11/26 09:46
21	L21	69129	(L3 or L4) same ((two different differential\$3 perpendicular\$3 rotat\$5 orthogonal\$5) with (crystal\$9 solidif\$9 growth grown movement direction growing formation forming formed))	USPAT	2007/11/26 09:53
22	L22	31	L11 and L21	USPAT	2007/11/26 09:54
23	L23	32	L20 and L21	USPAT	2007/11/26 09:54
24	L24 (31	L22 and (silicon Si aSi amorphous Si ".alpha.Si" ".alphaSi" "a-Si")	USPAT	2007/11/26 09:57
25	L25	31	L23 and (silicon Si aSi amorphous Si ".alpha.Si" ".alphaSi" "a-Si")	USPAT	2007/11/26 09:57